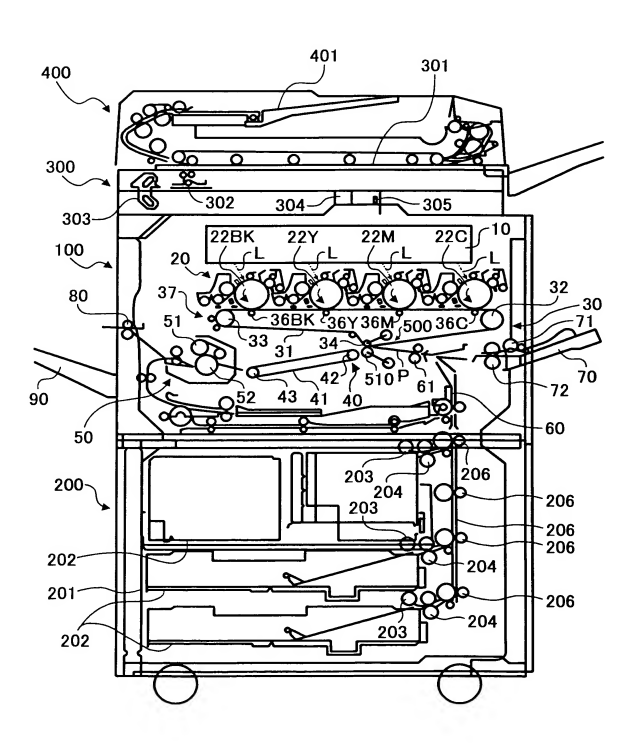
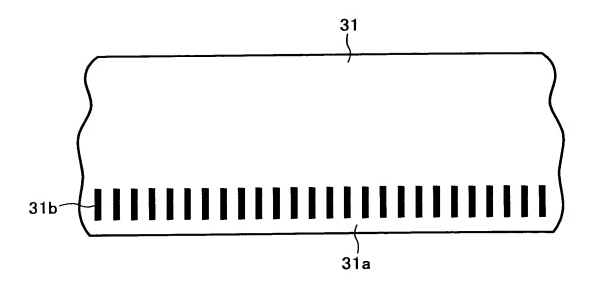
FIG. 1



Ф FIG. 2 34 N2 36BK NBK

FIG. 3



OBLON, SPIVAK ET AL.
Docket No. 242591US-2
Inventor: Kamiya TAKUROH
Appl. No. New Utility Application
Page 4 of 21

40 31 N2-FIG. 4A -510 610 N2-FIG. 4B 510 - 610 FIG. 4C N2 510 - 610

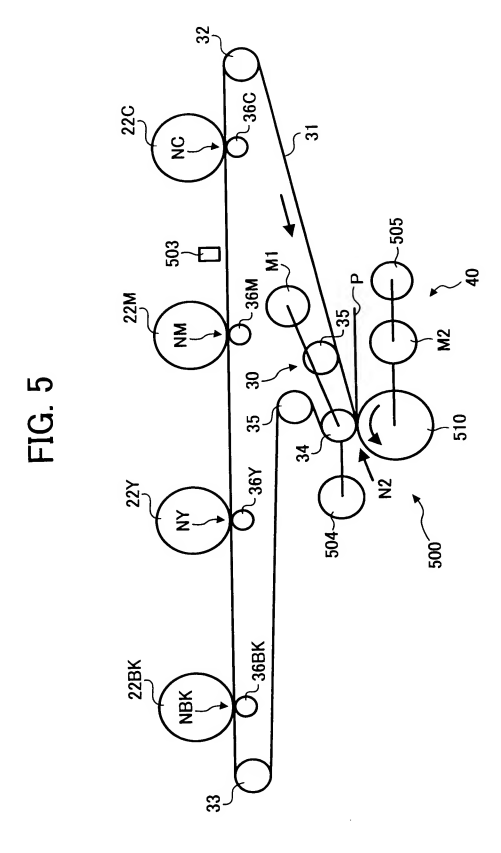


FIG. 6A

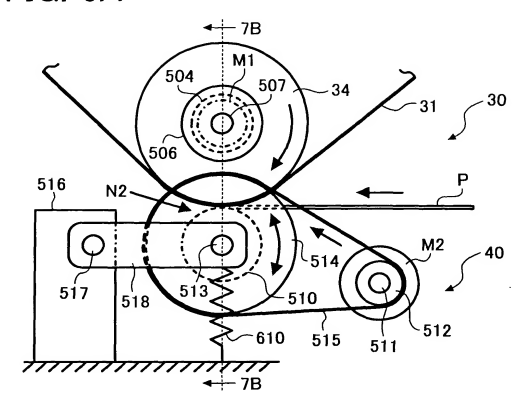
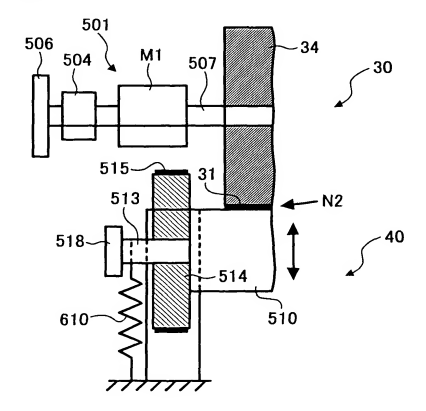
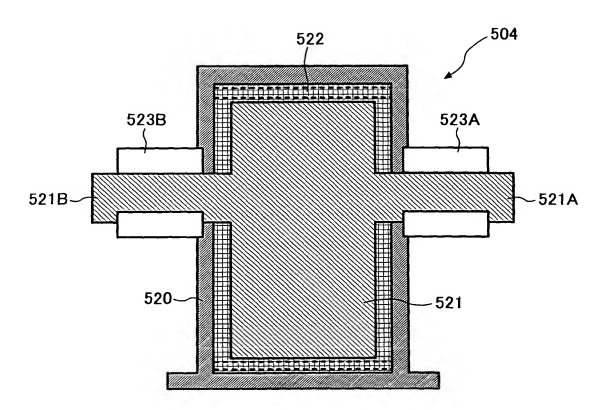


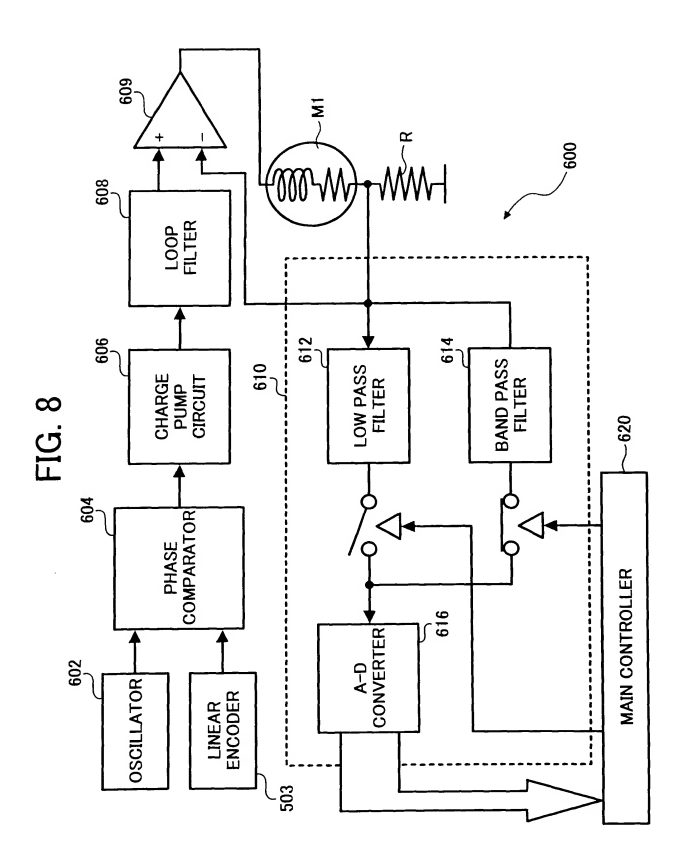
FIG. 6B

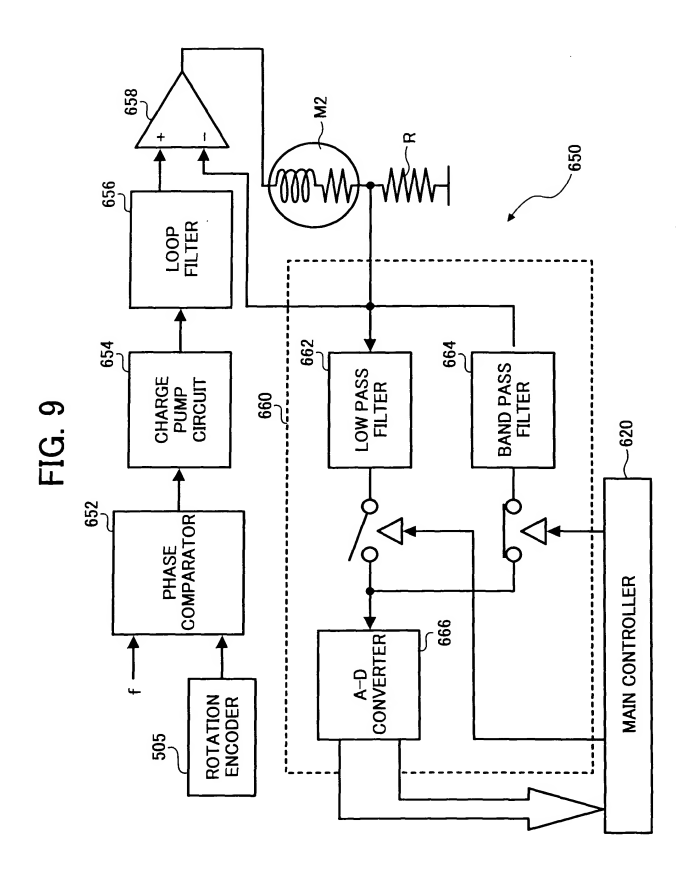


OBLON, SPIVAK ET AL.
Docket No. 242591US-2
Inventor: Kamiya TAKUROH
Appl. No. New Utility Application
Page 7 of 21

FIG. 7

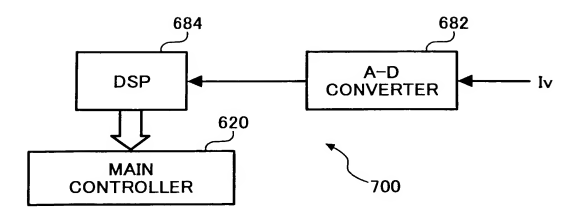


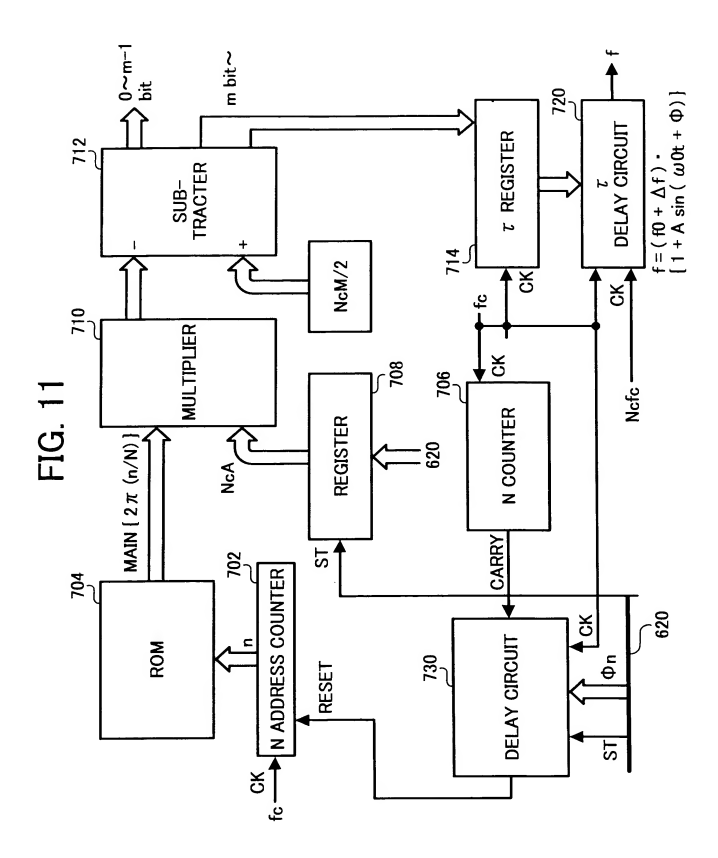


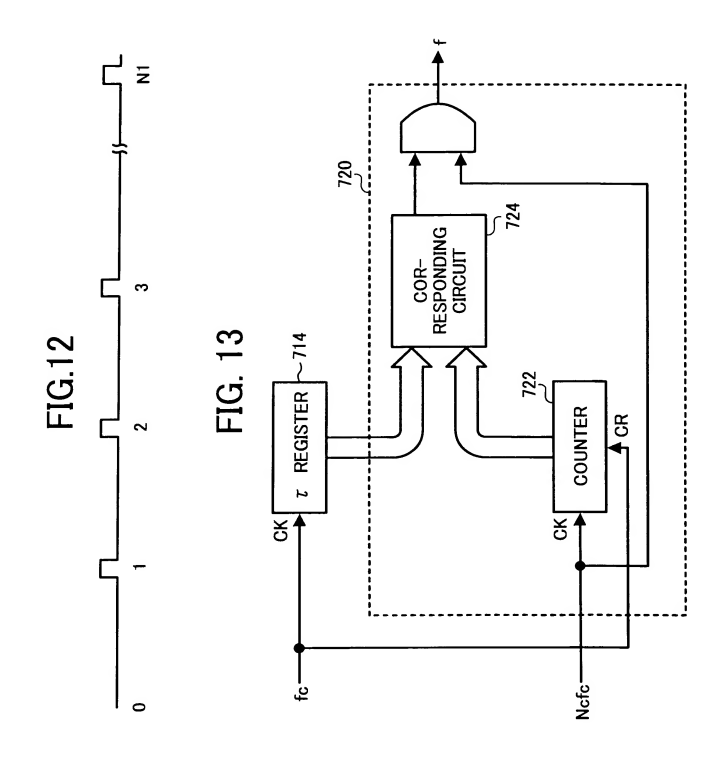


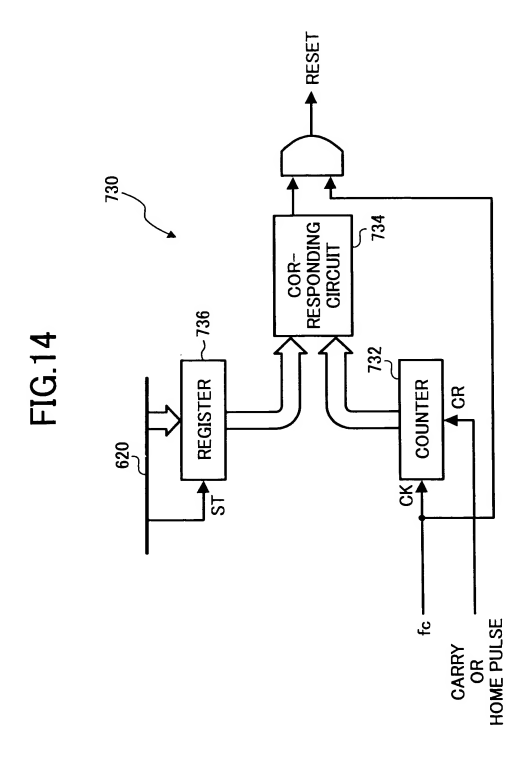
OBLON, SPIVAK ET AL.
Docket No. 242591US-2
Inventor: Kamiya TAKUROH
Appl. No. New Utility Application
Page 10 of 21

FIG.10









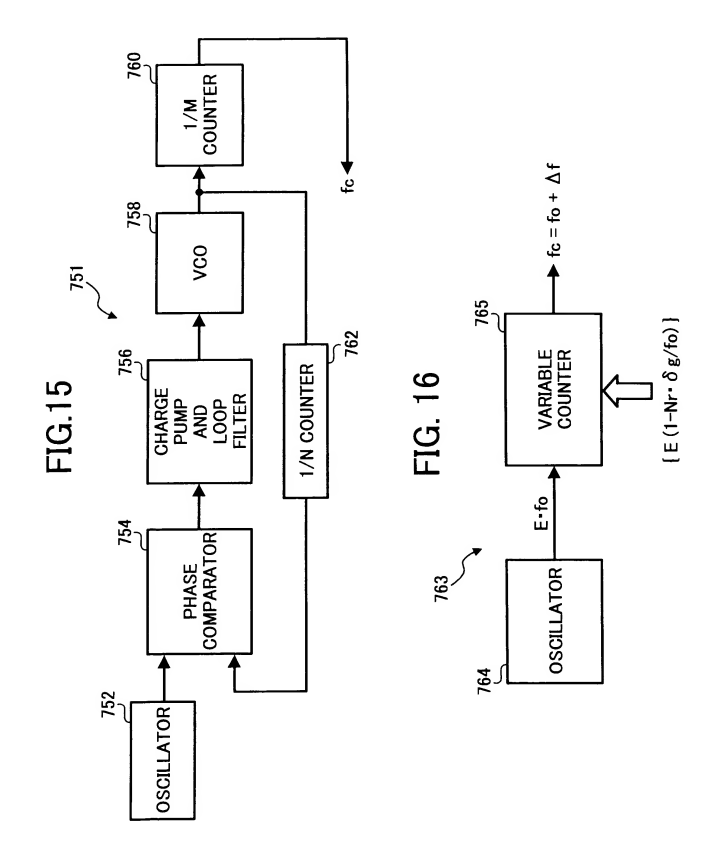
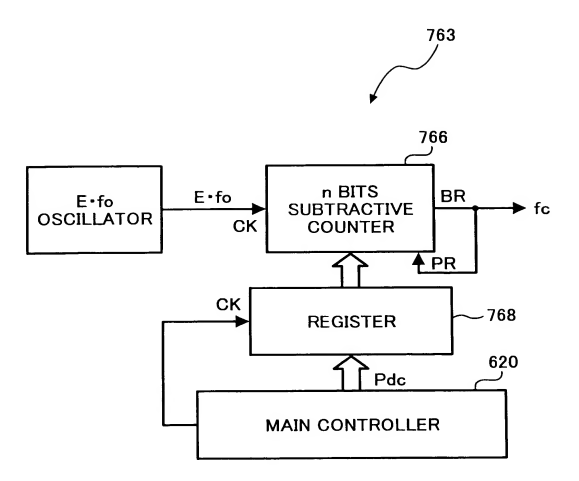
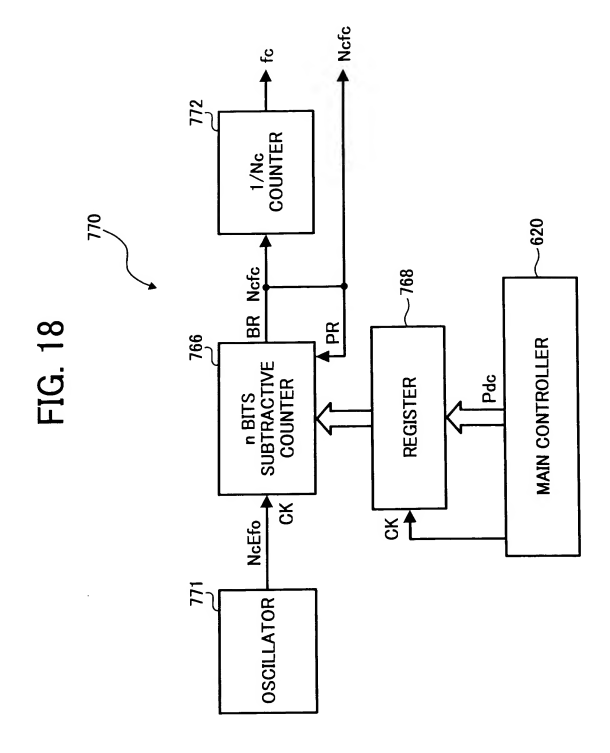
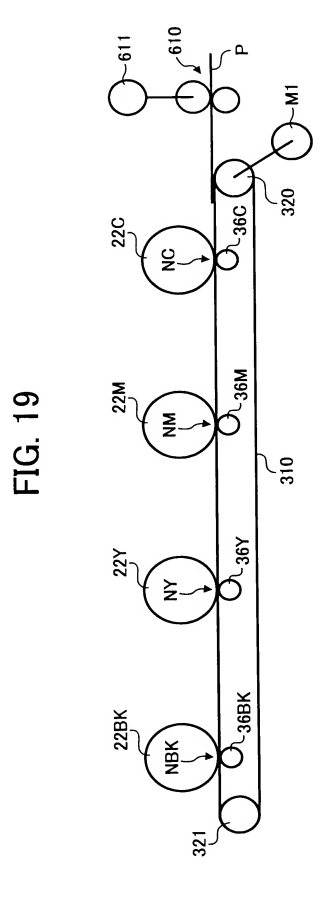


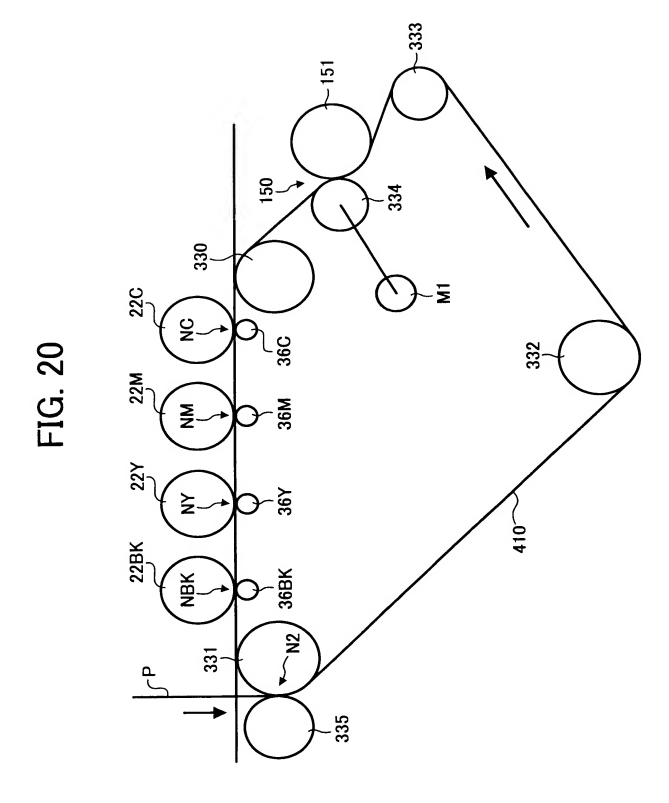
FIG. 17

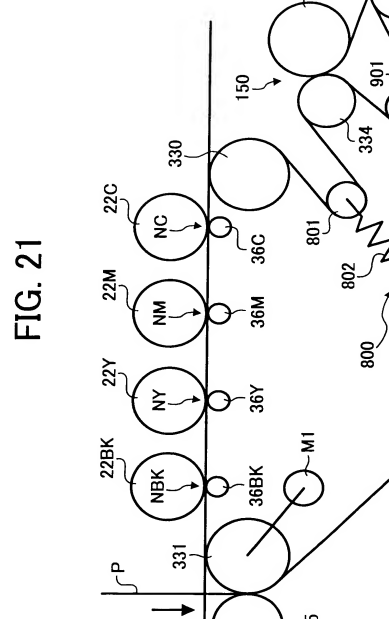




OBLON, SPIVAK ET AL.
Docket No. 242591US-2
Inventor: Kamiya TAKUROH
Appl. No. New Utility Application
Page 17 of 21







-151 332 335

OBLON, SPIVAK ET AL.
Docket No. 242591US-2
Inventor: Kamiya TAKUROH
Appl. No. New Utility Application
Page 20 of 21

FIG. 22 PRIOR ART

OBLON, SPIVAK ET AL.
Docket No. 242591US-2
Inventor: Kamiya TAKUROH
Appl. No. New Utility Application
Page 21 of 21

